# Collaborative and Strategic Coastal Conservation: Lessons Learned

#### Introduction

Coastal areas are among the most developed in the nation. Conservation planning, from regional to local scales, is urgently needed to protect coastal and marine resources. The combination of intense development pressure and high real estate value in coastal areas necessitates a balance of environmental, economic, and social interests. Planning and prioritizing critical areas for conservation can help achieve that balance by protecting the fabric of coastal communities and the integrity of public trust coastal and marine resources. In response to the U.S. Ocean Commission's call for strong national leadership to support and enhance the critical roles of state, territorial, tribal, and local decision makers in managing and conserving coastal and marine resources, the National Oceanic and Atmospheric Administration (NOAA) Coastal Services Center has recently begun work on collaborative strategic coastal conservation projects.

The Center's Maine Coast Protection Initiative (MCPI) serves as a prototype for coastal conservation projects the Center plans to undertake in other regions. The project integrates local conservation issues and activities within a broader regional perspective by developing or enhancing existing partnerships and collaborative activities among conservation groups across Maine's coastal region. Partnerships that focus on managing coastal resources, prioritizing conservation efforts, collaborating on planning between organizations, and building capacity for state and local conservation agencies are an essential component of MCPI and the Center's coastal conservation priority.

The lessons learned from MCPI are documented here to provide information and guidance on the adaptation and continued improvement of the Center's coastal conservation initiative. This report covers various aspects of the project—from bringing partners together and funding options, to establishing and updating project structure and working styles. It also provides insights into the time, commitment, and services required to support this type of collaborative project. Each lesson draws from the MCPI experience of what worked well and what might have been done differently. While each geographic area is unique and subsequent projects will require appropriate adjustments, this paper offers procedural lessons that may be transferred to other regions as projects like MCPI are initiated.

# **Lessons on Partnering**

- > Provide an appropriate amount of information to bring in interested parties
- > Acknowledge work already being done by others to build on and give credit where possible
- > Articulate clearly what partners are expected to contribute and gain from the effort
- > Partner with groups that are in it for the long haul

Developing strong partnerships is critical to the success of a strategic coastal conservation project. Working to develop the initial project concept is an important first step. Before convening a coalition, define the project's parameters broadly but clearly, taking care to balance

information needs. Enough information should be provided so potential stakeholders and supporters understand the project but not so much that the decision-making body of the project does not have a role. Each group within the project will need time to digest the information and contribute to the design in order to take ownership of it.

While there are sure to be complementary relationships between coalition members, there also needs to be an awareness of risk of alienation, fear of duplication of efforts, dilution of resources, changing priorities, and usurping of roles among participants. These concerns should be discussed in an upfront, proactive manner, preferably with a facilitator knowledgeable about the details of the project. Identifying roles and opportunities within the project and acknowledging and supporting existing work can help ease concerns. Particular effort should also be made to reiterate the value of collaborative projects. The benefits of matching federal resources with local expertise, including increased funding opportunities and capacity building, should be emphasized, as well as what participating groups stand to gain for their efforts.

It is also imperative to partner with groups that are committed to the project for the long term and that are engaged in local activities at a level that a national organization couldn't be. As a national service center, with services that are particularly well-suited to support conservation planning activities, the Center will typically support a project in the early stages to get it up and running. Partners need to be made aware of the Center's "temporary infusion" role and be prepared to carry on to the appropriate degree when the national organizations shift focus to other regions. To aid in this transition, effort should be made throughout the project life cycle to support cohesion among the local groups to ensure that a viable project structure remains after national sponsors leave the table.

### MCPI Application

The original vision for MCPI was outlined by the four project sponsor organizations. As the project was introduced to broader supporting and advisory groups, there was a need to go back and revisit parameters of the project—sometimes redefining or expanding them to accommodate new input and ensure agreement.

# **Lessons on Project Planning**

- > Conduct a needs assessment before project inception
- > Set goals to have some early accomplishments

A needs assessment ensures that projects are well designed and well positioned to achieve desired outcomes. To efficiently allocate limited resources, federal, state, and local government agencies must create and evaluate products and projects according to their impacts on the target audience and their ultimate impacts to coastal and marine resources. A coastal conservation needs assessment conducted before project inception is a form of evaluation prudently administered before expending resources on project actions. Ample time should be allocated for conducting and analyzing the assessment before starting the project.

The needs assessment should focus on inventory, literature search, and analysis of the study area's conservation and related communities. This will determine the target audiences' interests, needs, wants, learning styles, backgrounds, and ability to participate in programs or utilize project products. Having a needs assessment that captures what has already been done and what needs to be done can also help alleviate the fear of duplicated efforts.

A formal needs assessment is encouraged because its results can help ground truth the possible strategies and activities as the project develops. It can also help with developing creative solutions to better meet the articulated needs. Whether formal or informal, a needs assessment provides information that can increase the impact of project services and products to the conservation community and the coastal and marine resources they ultimately protect.

When planning for the implementation phase of the project, setting priorities and breaking goals down into manageable strategies and activities is recommended. Doing so will provide more focus and allow for early accomplishments, both of which will contribute greatly to the momentum of the project. To further this momentum, accomplishments should be recognized and highlighted at appropriate project meetings.

# MCPI Application

The project needs assessment for MCPI was conducted informally with project sponsor organizations. Whether formal or informal, preliminary needs assessment information should include the following:

- Identification of stakeholders and appropriate participants.
- Assessment of specific conservation needs and documentation of prior conservation planning
  efforts in the study area. This may include an evaluation of previous conservation work in the
  region, a review of existing conservation plans, or documentation of a transferable
  methodology applied by a principal investigator organization to another region. Further, the
  assessment should identify perceived gaps in information and conservation planning
  considerations with an eye to filling those gaps with the proposed project.
- Assessment of the technical capacity and constraints of the target audience. This should
  include identification of target audience groups particularly interested in or in need of
  technical skills to accomplish their conservation objectives.
- Documentation of the technical and other (resource, political, etc.) constraints of participants in developing and utilizing a regional strategic coastal conservation plan.
- Recommendations regarding the time frame and resources needed for planning and implementation.

# **Lessons on Project Organizational Structure**

- > Structure the project to include a core group of primary partners or project sponsors, an advisory body, and a mechanism for broader stakeholder representation and input
- > Define a "charge" and specific tasks for groups within the project structure, since this will let them know when their work is complete
- **▶** Reassess group function and composition at appropriate junctures
- > Incorporate appropriate mechanisms and time for information exchange between project groups
- **▶** Have a funded on-the-ground-coordinator staff position

Determining how the project will be managed, how the project team will be structured, and who will make decisions are important considerations. Each project should have a core group of primary partners or project sponsors, an advisory body, and a coalition of broader public representation. Work groups also provide a viable option for getting people with the needed

expertise to move ahead on specific issues requiring content knowledge. When getting people involved in any of these groups, ensure that they have clear guidance on the group's goal(s) and task(s) so that they will know when their work is done.

As major tasks are completed, it is useful to reevaluate what project groups are needed. Expertise might be needed in one phase and not in another. Even the composition and charge of the decision-making body should be reconsidered at critical points, such as when moving from planning to implementation stages. Because clear communication between all project structure levels is vital, a feedback mechanism should be in place to ensure that work group and coalition efforts are reported back to, and decided upon, by the decision-making body.

Another essential component of the project organizational structure is having a funded on-the-ground coordinator. Because this staff position will involve a great deal of coordinating and corresponding with individual project members and organizations, it may be effective to hire from the local level or within the land trust community. Having someone with abundant local level expertise and enthusiasm in this dynamic position will go a long way toward rallying and maintaining the momentum of the other bodies of the project structure. It is also beneficial to have this "plugged-in" position—one that listens to local needs and makes sure concerns are heard—directly involved with the decision-making body of the project.

## MCPI Application

MCPI used a multi-tiered project management structure that had an executive committee comprised of the project sponsors (role: administration, setting agendas, helping to move project forward), a steering committee (role: decision-making entity, acting like a board for the project), and a coalition (role: forum to bring the coastal conservation community together to develop, discuss, and implement the project). MCPI also formed several work groups consisting of members from the various committees to deal with specific tasks, such as developing a project Web site and handling geographic information system (GIS) issues. While using this multi-tiered project management structure, the following observations were made:

- The time needed to effectively bring in another tier (i.e., the steering committee) was essentially equal to the time already spent getting the previous tier to come together and function as a group.
- As the project was expanded to include each broader tier, the role of the previous tier(s) had to be redefined (redefinition could even include disbanding).
- The size of each committee was important because a balance between adequate representation and manageable group size was necessary.
- After the planning phase was complete, it was important to keep the coalition members
  meeting. During implementation of the project, coalition meetings were focused more
  around trainings and special events.

MCPI partners recognized that there were both benefits and drawbacks to the chosen structure. A benefit was that with each tier communicating and building upon the efforts of the other tiers, there was ample time and opportunity for input and clarification. This allowed for increased involvement and buy-in to both the process and the products. The drawback was that this iterative process took a substantial amount of time. The time requirements led to people missing meetings and to a greater need for backtracking to update people where previous meetings left off.

There are countless possible project structures, and each new project should be structured based on need and logistics rather than a set formula. Below are a couple of variations to consider:

- Rather than planning large coalition meetings, consider interviews of wider stakeholder
  or focus groups. Interview data could be synthesized for the decision-making body's
  review and comment. Stakeholder groups could also help provide an additional forum for
  networking and partnership building. If coalition meetings are the structure of choice,
  efforts should be made to prevent them from becoming too business-like by providing
  additional activities, such as trainings or field outings.
- The MCPI steering committee was self-selected. Alternatively, each of the project sponsors could select steering committee members, perhaps five organization representatives per project sponsor.
- As mentioned above, structure can change as the project progresses. Another option for MCPI could have been to dissolve the executive committee after the steering committee was formed and allow a sub-group of the steering committee to take on the administrative and agenda-setting roles.

Regardless of the project organizational structure, it is important that ownership does not lie solely with the primary partners. It is critical for the sustainability of the conservation efforts that all project participants feel ownership.

# **Lessons on Funding**

- > Secure initial "seed monies" before starting a project
- > Divide project funding among each of the project sponsors
- > Consider funds to offset travel and staff time of the substantially contributing organizations
- ➤ Have funding, or a plan for acquiring it, to implement project strategies

Before starting a strategic conservation project, initial "seed monies" should be secured to help defray the costs of acquiring meeting space and providing professional facilitation. Funding will also be needed to cover the costs of developing and producing documents to guide project implementation. Using project funding to provide grant opportunities to further project goals can help provide momentum to the effort. Knowing that funding will be available during the project also helps bring people to the table in the early stages. If money is not readily available, the project sponsors will need to work together to identify needs and sources of funding and to help project partners acquire it. Project timelines and organizational commitments may need to be adjusted to meet funding constraints.

### MCPI Application

With MCPI, one sponsoring organization received the bulk of project funds to provide for substantial staff time to manage the project. Other sponsoring and steering committee organizations contributed significant staff time for project development. An alternative strategy might be that each of the sponsoring organizations receives funds to help cover staff time to execute the project. This may encourage participants to clarify their desired outcome for the project and help define and sharpen project boundaries for the decision-making body. Future MCPI-type projects may consider allocating funds so that single partners within a multiple-partner proposal do not receive more than 50 percent of the total funds. Steering committee and other contributing organizations could also be given a stipend to defray the travel and staff time necessary to contribute substantial work to the project.

To work toward the goals of the project, and carry out the strategies identified during the planning phase, MCPI established three separate grant programs to address different goals and needs of the project. Work groups were established to review grant applications. Grant funds were available to those groups that had identified themselves, through a letter from their organization, as being committed to the goals of the project by becoming supporting organizations.

## Lessons on Outreach, Communication, and Feedback

- > Ensure project partners feel comfortable and have open communication with one another from the outset
- > Initiate external communication to gain public support
- > Foster strong local advocacy to help motivate others

Open internal communications, as well as communication to stakeholders and audiences outside of the core project team, should be a component of every project. Effective internal communication eliminates time-consuming misunderstandings and repetition. Outwardly focused communication is necessary to gain the public support that can ultimately garner financial support for coastal conservation at state, regional, and national levels. Having actively engaged local advocates for these types of projects is essential. Communications and outreach to potential advocates and the public should include education, including, for example, details of threats to local resources and information on how the project is addressing those threats. Before crafting a message, make sure to identify the audience. It is important to know what issues the audience may be interested in and how best to present the information. Outreach and communication is as important in project planning as it is in implementation.

#### MCPI Application

The MCPI project team found the following outreach efforts useful:

- Using appropriate local and regional conferences to get the word out about the project. Even
  in the conceptualization phase, project sponsors co-presenting on their efforts (at a conference
  session) helped to promote cohesion and clarity of message, raised project awareness,
  provided a mechanism for broad feedback and input, and garnered advocates at a variety of
  levels.
- Production of one-page project handouts to provide a succinct and consistent project summary to interested parties. The consistency of messages provided by handouts can avoid confusion and editorializing. A handout also allows individuals to take the message back to their organizations for consideration. In the handout, include contacts of the project sponsor organizations that are available and willing to answer inquiries and speak in more detail about the project.
- Development of a project Web site to serve as a dynamic and accessible venue for project information. A Web site can articulate current project status and may be used for one audience during project planning and then expanded to a larger audience for project implementation. If maintained and updated, a Web site can become a valuable and timely information resource for describing project results and providing access to project documents, meeting announcements, and other information.

# **Lessons on Working Styles and Meeting Cultures**

This section of lessons learned is more general in nature. While each of these was an important part of the MCPI project, the following can and should be applied to any variety of partner-oriented projects.

- > Allot sufficient time for meetings
- ➤ Make facilitation a priority
- > Establish clear and fair roles
- > Agree upon and use consistent terminology
- ➤ Make project documentation thorough, consistent, and easily accessible

Bringing multiple and diverse groups together is necessary for any collaborative project but can lead to a host of challenges. Each group is sure to be accustomed to different working styles and meeting cultures. An awareness of these differences and an initial effort to set a style appropriate for the project will help things run smoothly. The following are some things to consider when tackling this issue:

Meeting time: Time will be needed to sufficiently discuss topics at various stages of the project. During the development of the project, two- or three-day workshops with project partners may be needed to allow for fully articulating the project goals and desired outcomes. Using the momentum of a multi-day workshop will be more efficient than attempting these tasks over several different meetings where time is needed to get everyone back on track and up to speed. The MCPI group found this phase to be the most time intensive and often struggled with time limitations of multiple meetings. During this initial get together, or at a separate workshop, it will be important to have an open discussion about the way each sponsor organization works, so that work styles and cultures are understood from the onset.

After the initial planning phase of the project is complete and committees are meeting regularly, attendance can be unpredictable. Committee members may or may not be present, or they may send a representative. As a result, each meeting can feel like a new group is getting together. It is important to bear this in mind and develop agendas accordingly. It is also vital to set aside ample time for breaks. Participants need time to process information, recharge, and network with each other.

<u>Facilitation</u>: The right facilitator can make or break the project. Facilitators are essential to the group process, so it is important to find one that can accommodate discussion and build consensus while moving the process forward at an acceptable pace. Before meetings, the facilitator should work with the project group responsible for meeting planning to ensure that agenda topics are on target, time allocations are appropriate, and clear, consistent terminology is in place. At the beginning of each meeting, the facilitator should clearly present the desired outcome of the meeting and explain the process for how the discussion and input will be incorporated. It is also the facilitator's role to be able to identify when the discussion gets off topic and to "park" issues to be addressed at another time. It may be important to use a local, well-respected facilitator. Ideally, the facilitator should be well versed in the project content. If necessary, try different facilitators to find the right one for your group.

<u>Roles</u>: The group should take time at the beginning of the project to establish guiding rules on representation at meetings, communications and information sharing, document reviews, and other protocol. Additionally, it is important to assign someone the role of ensuring that the procedures are executed. The roles and expectations of the group's decision-making body also

need to be well defined. These roles should be determined at the beginning of the project and revisited throughout its duration. It is also important to keep in mind differing participants' roles within their own organization, since group members may or may not have the authority to commit their agency's resources. Finally, to foster more active participation and ownership of meeting content and success, consider rotating the role of meeting host among the project member agencies.

<u>Terminology</u>: Diverse groups bring diverse terminology. Many terms mean one thing to one group but something else to another. It is critical to establish consistent terminology to be used during the project. Even seemingly simple terms like goals, objectives, and capacity building can cause confusion if subtle differences in meaning are not defined and agreed upon up front. Once established, project definitions should be documented and provided at every meeting. While building consensus on project terminology may seem tedious initially, the time and frustration this can save is considerable.

<u>Documentation</u>: From project beginning to end, documentation is essential. The initial proposal should be as comprehensive as possible, including details on outside activities that are going to support the project, as well as a plan for evaluating success. During the lifetime of the project, significant time may pass between meetings. For this reason, it is critical to consistently record detailed meeting notes to help remind the group what it accomplished and what needs to be done. All project documentation, including meeting notes and products, should be stored in a central location for easy access by all participants. Web or File Transfer Protocol (FTP) sites are possible choices that provide the option for password protection for sensitive or limited-distribution documents.

### **Lessons on Time**

- > Collaborative efforts take a lot of time
- **▶** Recognize that "gel" time is productive time
- > It will take longer than you expect, but that's OK!

Taking time and making time have been mentioned as important considerations in other sections of this document, and it may be the most important lesson learned. Collaborative efforts take a lot of time and will not succeed if rushed. Of course projects don't have indefinite timelines, but recognizing that the time for a large group to "gel" is critical. The fact that it is often hard to show tangible results during the early stages of a collaborative effort makes it all the more important to spend time understanding the benefits of the project and getting buy-in and support from the larger group. National organizations involved in a project must work with local groups to understand the local culture and needs, and should not come to the table with preconceived notions of a goal or product.

When planning for the project, room should be built into the timeline to allow for flexibility and evolution. Staffing and organizational changes, or changes of focus and direction during the evolution of the project, are all potential circumstances that may require more time than initially expected.

## Conclusion

Forming collaborative partnerships, while often challenging, is critical for strategic conservation planning. Partnerships bring more people to the table and present better opportunities to leverage resources and build on existing work. Moreover, multi-partner projects such as MCPI create opportunities for regional thinking and foster ecosystem approaches to management. The benefits of collaborative efforts are worth investing the time and effort to develop them properly. The lessons learned through MCPI provide insights into creating partnerships for conservation planning in other regions. As the Center's involvement in the MCPI project ends, a complete evaluation will be conducted (in fiscal year 2008) to measure project success, and this will likely reveal additional insights.

## **Suggested Resources**

For reference materials on building teams, see *Team Launch! Strategies for New Team Start-Ups: Team Leader's Manual* by Ingrid Bens, Participative Dynamics.

For reference materials on conducting needs assessments, visit the "Needs Assessment Training" module on-line at www.csc.noaa.gov/needs/.